ENVIRONMENTAL

No. 61781 C

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office								
Retu	rned to applicant for correction							
Corr	ected application filed							
Мар	filed JAN 0 2 1996 under 61740-E							
	The applicant INDEPENDENCE MINING COMPANY, INC.							
	HC 31 Box 78 , of Elko City or Town ,							
	Nevada 89801 , hereby make Sapplication for permission to appropriate the public State and Zip Code No.							
	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a							
copa	rtnership or association, give names of members.)Incorporated January 26, 1978 in Delaware							
1.	The source of the proposed appropriation is underground (multiple locations) Name of stream, lake, spring, underground or other source							
2.	The amount of water applied for isQ_4							
	One second-foot equals 448.83 gals. per min. (a) If stored in reservoir give number of acre-feet							
	The water to be used for environmental as defined in N.R.S. 533.437. Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.							
	Iff use is for:							
	(a) Irrigation, state number of acres to be irrigated							
	(b) Stockwater, state number and kinds of animals to be watered							
	(c) Other use (describe fully under No. 12. "Remarks"							
	(d) Power:							
	(1) Horsepower developed							
	(2) Point of return of water to stream							
	The water is to be diverted from its source at the following point							
	R. 54E., MDM, (see attached addendum) survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.							
6.	Place of use Lots 17, 18, 19 and 20, Section 4, T.40N., R.54E., and all of Section 33 Describe by legal subdivision. If on unsurveyed land, it should be so stated.							
	T.41N., R54E., MDM.							
	Use will begin about January 1 and end about December 31 , of each year. Month and Day Month and Day							
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and							
1	specifications of your diversion or storage works.) small diameter drilled well, schedule 40 PVC casing, with perforations as State manner in which water is to be diverted, i.e. diversion structure, ditches and							
i	determined upon analysis, but generally total depths of less then 240 ft. piping submersible pump, totalizing meter.							

9.	Estimated cost of works each well \$5,000.00									
10.	Estimated time required to construct works. five years. Most wells already constructed If well completed, describe works.									
	and operating, under authority of N.D.E.P.									
	11. Estimated time required to complete the application of water to beneficial use ten years, or for such duration as is deemed to be required to accomplish the environmental protection. 12. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use:									
	These wells are installed for the purpose of ground water remediation, at the direction of the Nevada Division of Environmental Protection, under an order subject of Permit #NEV00020, issued 3/5/91, and are for the prevention of release into natural aquifers of any mill water contaminant. All water obtained under this and companion permits is returned to the mill circuit for re-cycling purposes, lessening the demand of make-up water from the primary supply sources for this milling operation. Estimated annual quantity return pumped into mill tailings pond: 800,000,000 gallons. Please refer to map filed in support of #61740 E. By S/William A. Nisbet 421 court St. Cl/jk cl/cmg Elko, Nevada 89801									
Con	npared cl/jk cl/cmg Elko, Nevada 89801									
Prot	ested									
	APPROVAL OF STATE ENGINEER									
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the owing limitations and conditions:									
1	Protection and subsequent correspondence with said agency. A totalizing meter must be installed and maintained in the discharge pipeline near the point of diversion and records of this measurement shall be submitted on an annual basis. It is also understood that this right must allow for a reasonable lowering of the static water level of permittee's well due to other ground water development in the area. The well shall be equipped with a 2-inch opening for measuring depth to water. The State retains the right to regulate the use of water granted herein at any and all times. * The right will cease to exist upon termination of clean up activity as determined by the Nevada Division of Environmental Protection. This permit does not extend the permittee the right of ingress and egress on public, private or corporate lands. (CONTINUED ON PAGE 3)									
	ed 0.4 cubic feet per second but not to exceed 289.6									
	acre-feet annually.									
Wor	k must be prosecuted with reasonable diligence and be completed on or before*									
Proc	f of completion of work shall be filed before									
Арр	lication of water to beneficial use shall be filed on or before*									
Proc	of of the application of water to beneficial use shall be filed on or before*									
Map	in support of proof of beneficial use shall be filed on or before									
Com	oletion of work filed									
Proof	office, this 9th day of February,									
Certi	ficate No. Issued April 1 FE State Engineer									

(PERMIT TERMS CONTINUED)

The total combined duty of water under Permits 39881, Certificate 11893; 42687; 47148, Certificate 13139; 47413; 47414; 48175, Certificate 13143; 54617; 58426-E; 58427-E; 58428-E; 58429-E; 58430-E; 58431-E; 58432-E; 58433-E; 58744-E; 59274; 61740-E; 61780-E and 61781-E shall not exceed 5834.9 acre-feet annually.

The issuance of this permit does not waive the requirements that the permit

holder obtain other permits from State, Federal and local agencies.

This permit is issued pursuant to the provisions of NRS 533.4375. Well drillers reports for any well(s) drilled under this permit shall be filed within 30 days from completion of the well.

Within 30 days after the completion of the project, the permittee shall notify the State Engineer of such completion and all wells shall be plugged and abandoned in accordance with Chapter 534 of the Nevada Administrative Code.

Monthly records shall be kept of the amount of water pumped from this well and the records submitted to the State Engineer on a quarterly basis within 15 days after the end of each calendar quarter.

Amendment to #5

5. The water to be diverted from its source at the following points within Lot 20 Section 4, T. 40 N., R. 54 E., MDM from which the SW corner of Section 33, T. 41 N., R. 54 E. MDM bears:

a.)	N.	73°00′	W.,	1,269	Ft.	dist.		(DPS-1)
		69°25′						(DPS-1A)
		67°39′						(DPS-2)
		79°20'					•	(DPW-1)
		78°16′						(DPW-2)
		88°23'						(DPW-3)
-		86°45′					•	(DPW-4)